November 5, 2004

MEMORANDUM TO: William M. Dean, Assistant for Operations

Office of the Executive Director

for Operations

FROM: C. William Reamer, Director /RA/

Division of High Level Waste Repository Safety

Office of Nuclear Material Safety

and Safeguards

SUBJECT: PRESENTATION AT THE 2004 AMERICAN SOCIETY OF

MECHANICAL ENGINEERS INTERNATIONAL MECHANICAL

ENGINEERING CONGRESS, ANAHEIM, CALIFORNIA, NOVEMBER

13-19, 2004

In accordance with Management Directive 3.9 and subsequent OEDO guidance, information is provided below regarding a presentation to be made to an international group. The presentation does not involve policy issues. This information is for your transmittal to Commissioner Assistants, for information. The presentation will be made by George Adams of the Center for Nuclear Waste Regulatory Analyses.

Meeting: 2004 American Society of Mechanical Engineers International Mechanical

Engineering Congress

Place: Anaheim, California
Dates: November 13-19, 2004

Authors: Sitakanta Mohanty, George Adams, Jose Menchaca, Center for Nuclear Waste

Regulatory Analyses.

Title: "An Abstracted Model for Estimating Temperature and Relative Humidity in the

Potential Repository at Yucca Mountain"

ADAMS No: ML043020264

cc: Jack R. Strosnider, NMSS Margaret V. Federline, NMSS Theodore S. Sherr, NMSS

CONTACT: Christopher J. Grossman, NMSS/HLWRS

(301) 415-7658

November 5, 2004

MEMORANDUM TO: William M. Dean, Assistant for Operations

Office of the Executive Director

for Operations

FROM: C. William Reamer, Director /RA/

Division of High Level Waste Repository Safety

Office of Nuclear Material Safety

and Safeguards

SUBJECT: PRESENTATION AT THE 2004 AMERICAN SOCIETY OF

MECHANICAL ENGINEERS INTERNATIONAL MECHANICAL

ENGINEERING CONGRESS, ANAHEIM, CALIFORNIA, NOVEMBER

13-19, 2004

In accordance with Management Directive 3.9 and subsequent OEDO guidance, information is provided below regarding a presentation to be made to an international group. The presentation does not involve policy issues. This information is for your transmittal to Commissioner Assistants, for information. The presentation will be made by George Adams of the Center for Nuclear Waste Regulatory Analyses.

Meeting: 2004 American Society of Mechanical Engineers International Mechanical

Engineering Congress

Place: Anaheim, California
Dates: November 13-19, 2004

Authors: Sitakanta Mohanty, George Adams, Jose Menchaca, Center for Nuclear Waste

Regulatory Analyses.

Title: "An Abstracted Model for Estimating Temperature and Relative Humidity in the

Potential Repository at Yucca Mountain"

ADAMS No: ML043020264

cc: Jack R. Strosnider, NMSS Margaret V. Federline, NMSS Theodore S. Sherr, NMSS

CONTACT: Christopher J. Grossman, NMSS/HLWRS

(301) 415-7658

DISTRIBUTION:

HLWRS r/f NMSS Dir. Off. r/f

ML043020264

*See Previous Concurrence

OFC	HLWRS		HLWRS	HLWRS	HLWRS	
NAME	CGrossman*		GHatchett*	LKokajko	CWReamer	
DATE	10/28/04	·	11/01/04	11/02/04	11/05/04	